L Number		Search Text	DB	Time stamp
15	26558	(read and write) near5 (command or operation)	USPAT;	2003/05/30 14:34
	1		US-PGPUB;	
			EPO; JPO	i
16	16	(((control adj system).ti.) and controller) and MODBUS	USPAT	2002/05/20 44 05
17	15	(controller and (industrial adj process)) and TCP		2003/05/30 14:35
 19	18	(controller and (industrial adj process)) and TCP	USPAT	2003/05/30 14:35
	l .	(controller near4 industrial) and TCP	USPAT	2003/05/30 14:36
21	4445	controller and TCP	USPAT	2003/05/30 14:36
22	262	(controller and TCP) and ((read and write) near5 (command or	USPAT	2003/05/30 14:36
		operation))		
23	42	((controller and TCP) and ((read and write) near5 (command	USPAT	2002/05/20 14:27
		or operation))) and (communication adj2 link)	USFAI	2003/05/30 14:37
	3132	programmable adj logic adj controller	LICDAT	
	0102	(negrammable adj logic adj controller	USPAT	2002/09/19 14:09
_	9	(programmable adj logic adj controller) and layer and ethernet	USPAT	2002/09/18 09:45
		and Modbus		
	59	(programmable adj logic adj controller).ti.	USPAT	2002/09/18 13:56
	1	((programmable adj logic adj controller).ti.) and ethernet and	USPAT	2002/09/18 09:46
		Modbus	00.711	2002/03/10 09:40
	2	((programmable adj logic adj controller).ti.) and Modbus	LICDAT	2000/00/40 00 47
	20762	(control adj system).ti.	USPAT	2002/09/18 09:47
	I .	(Control adj system).ti.	USPAT	2002/09/18 13:56
	7584	((control adj system).ti.) and controller	USPAT	2002/09/18 13:56
	7	("5159673" "4992926" "4897777" "5245704" "4937777"	USPAT	2002/09/18 15:13
	1	"5307463" "5805442").pn.		
	1030	(square adj D).as.	USPAT	2002/09/19 09:57
	136	allen-bradley.as. and sensor		
	5	(allen bradley as and songer) and (sentent address)	USPAT	2002/09/19 09:59
	1	(allen-bradley.as. and sensor) and (control adj system).ti.	USPAT	2002/09/19 09:59
	150	((square adj D).as.) and sensor	USPAT	2002/09/19 10:02
	34	(((square adj D).as.) and sensor) and (control adj system)	USPAT	2002/09/19 10:02
	3	(((square adj D).as.) and sensor) and tuning	USPAT	2002/09/19 10:03
	2306	tuning and rate and duration and controller	USPAT	
	871	(tuning and rate and duration and controller) and sensor		2002/09/19 11:33
	<i>!</i>	(turning and rate and duration and controller) and sensor	USPAT	2002/09/19 11:08
	16	((tuning and rate and duration and controller) and sensor) and	USPAT	2002/09/19 11:32
		(tuning adj method)		
	987	(tuning and rate and duration and controller) and (control adj	USPAT	2002/09/19 11:34
		system)		2002/00/10 11:04
	176	((tuning and rate and duration and controller) and (control adj	USPAT	2002/09/19 11:34
		system)) and self-tuning or auto-tuning	USFAI	2002/09/19 11:34
	29	(//tuning and rate and duration and as at all a last a line)		
	29	(((tuning and rate and duration and controller) and (control adj	USPAT	2002/09/19 11:36
		system)) and self-tuning or auto-tuning) and (schedule)		
	24	(((tuning and rate and duration and controller) and (control adj	USPAT	2002/09/19 13:24
		system)) and self-tuning or auto-tuning) and (tuning adj		
		method)		1
	2	("4549123" "5453925").pn.	USPAT	2002/00/40 44:22
	3648	PID and (control adj system)		2002/09/19 11:39
	3040	(DID and (control adj system)	USPAT	2002/09/19 13:26
	1	(PID and (control adj system)) and (PB and ITC and DTC)	USPAT	2002/09/19 13:26
j	7	(PID and (control adj system)) and Integral and Derivitive	USPAT	2002/09/19 13:27
	205	((control adj system) and sensor).ti.	USPAT	2002/09/19 14:10
	87	(((control adj system) and sensor).ti.) and digital	USPAT	2002/09/19 14:10
	11	(US-6151625-\$ or US-6327511-\$ or US-5909368-\$ or		1
	''	119.5828851 \$ or 119.6424072 \$ ==110.0004500 \$ or	USPAT	2003/05/20 11:06
		US-5828851-\$ or US-6424872-\$ or US-6301509-\$ or		
		US-5684375-\$ or US-6445962-\$ or US-4669040-\$ or		
	1	US-4912381-\$ or US-5331541-\$).did.		
	3	"6327511"	USPAT;	2003/05/20 11:07
-				2003/03/20 11.0/
1	1		US-PGPUB;	
1			EPO; JPO;	
		5450070	DERWENT	
1		5159673.uref.	USPAT	2003/05/20 13:19
	60	5805442.uref.	USPAT	2003/05/20 15:01
		MODBUS/TCP	USPAT	
ł		(schneider adj automation).as.		2003/05/20 14:10
İ			USPAT	2003/05/20 14:09
		((schneider adj automation).as.) and (ad adj hoc)	USPAT	2003/05/20 14:09
		MODBUS adj TCP	USPAT	2003/05/20 14:11
	27	5245704.uref.	USPAT	2003/05/20 14:14
		5307463.uref.	USPAT	
		4937777.uref.		2003/05/20 15:01
		All 11	USPAT	2003/05/20 15:01
,			USPAT	2003/05/20 15:07
i	52	allen-bradley.as. and controller and (industrial adj process)	USPAT	2003/05/20 15:28

-	0	(allen-bradley.as. and controller and (industrial adj process))	LICDAT	2002/05/20 4 : 5=
		and TCP	USPAT	2003/05/30 14:35
-	2	allen-bradley.as. and TCP	USPAT	2003/05/20 15:29
-	102		USPAT	2003/05/20 15:29
-	71	(allen-bradley.as. and protocol) and network	USPAT	2003/05/20 15:29
-	22	((allen-bradley.as. and protocol) and network) and interconnection	USPAT	2003/05/20 15:31
-	8	(((allen-bradley.as. and protocol) and network) and interconnection) and queue	USPAT	2003/05/20 16:06
-	275	ad adj hoc adj2 query	USPAT; US-PGPUB;	2003/05/21 10:08
-	97	(ad adj hoc adj2 query) and controller	EPO; JPO USPAT; US-PGPUB;	2003/05/21 10:10
-	1	((ad adj hoc adj2 query) and controller) and (industrial adj process)	EPO; JPO USPAT; US-PGPUB;	2003/05/21 10:08
-	0	((ad adj hoc adj2 query) and controller) and (query adj2 protocol)	EPO; JPO USPAT; US-PGPUB;	2003/05/21 10:10
-	58	((ad adj hoc adj2 query) and controller) and protocol	EPO; JPO USPAT; US-PGPUB;	2003/05/21 10:11
-	32	(((ad adj hoc adj2 query) and controller) and protocol) and TCP	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/05/21 10:11